

25X1

CLASSIFICATION

SECRET

25X1

Approved For Release 2003/08/07 : CIA-RDP80-00810A003100510003-8

## INFORMATION REPORT

CD NO

Jed 509

COUNTRY East Germany

DATE DISTR. 23 March 1954

SUBJECT Supply of Temper Ore for Foundries of the  
Ministry of Heavy Machine Construction

NO. OF PAGES 1

PLACE  
ACQUIREDNO. OF ENCLS  
LISTED BELOWDATE OF  
INFOSUPPLEMENT TO  
REPORT NO

25X1

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES. WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794 OF THE U. S. CODE, AS AMENDED, ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

25X1

25X1

1. [REDACTED]

25X1

25X1

2. [REDACTED] the supply of malleable ore was particularly poor in 1951 and 1952. [REDACTED] magnetic iron ore from Buachenberg in the Harz Mts which was long in lime and was almost unusable had to be used during these years.

3. In mid-1952, the labor force of the Iron Works VEB in Schoenheiderhammer of HV Aus-ruestung fuer Schwerindustrie (Heavy Industry Equipment Main Administration) suggested that old red iron ore tailings be used. After following a request by Gerhard Ziller, the State Geological Commission had examined the deposits in the area of Schoenheiderhammer toward Oberwildenthal and had determined that, in addition to these deposits, other red iron ore deposits were available at Rehuebel; the Ober-wildenthal deposits were worked for the supply of malleable ore foundries by the Tungsten Tinstone Mine VEB in Rodewisch of HV Ersbergbau (Ore Mining Main Administration). [REDACTED] either further prospecting work would be initiated or that the malleable ore needed would have to be imported.

25X1

25X1

25X1

25X1

CLASSIFICATION

SECRET

STATE	NAVY	NSRB	DISTRIBUTION
ARMY	AIR	FBI	

25X1